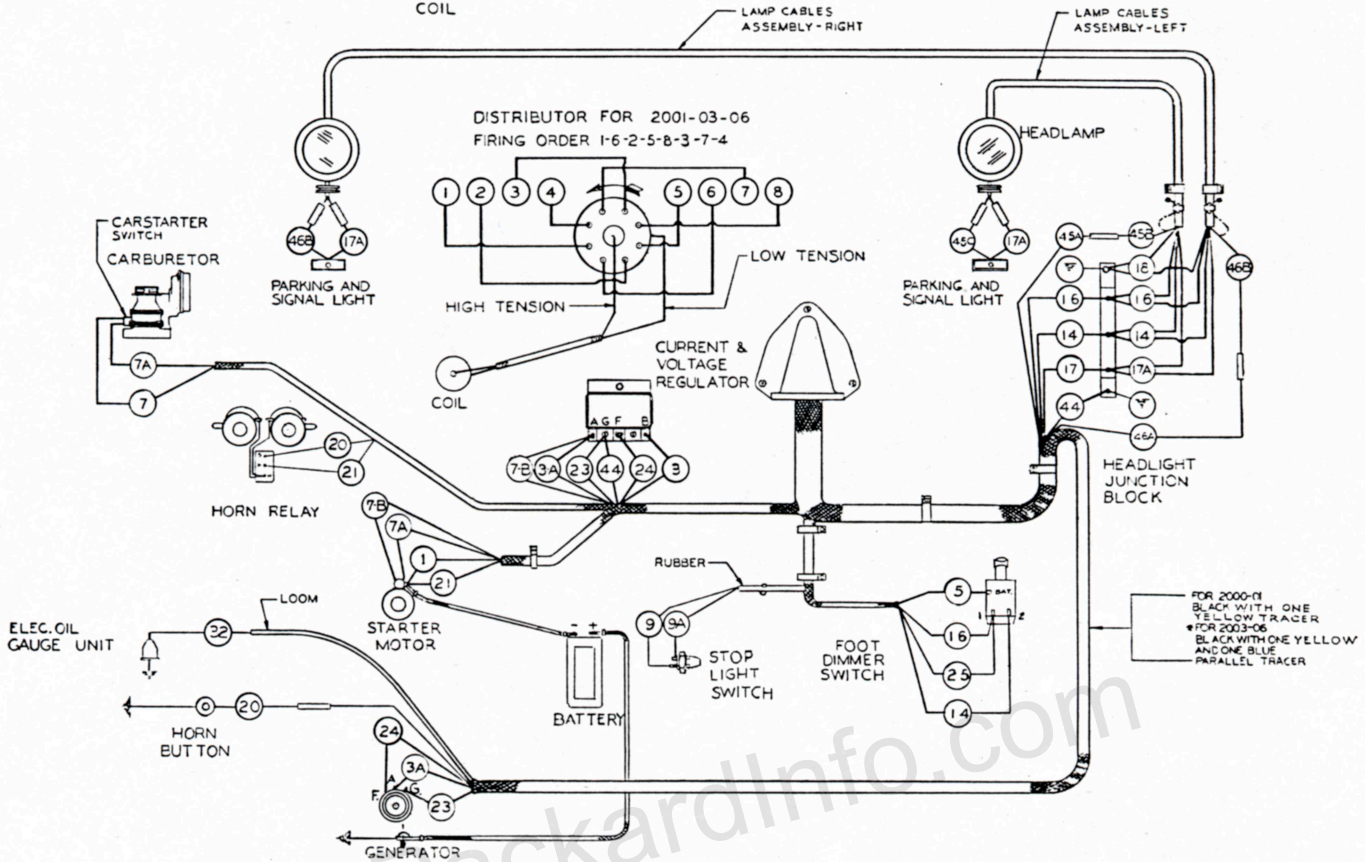
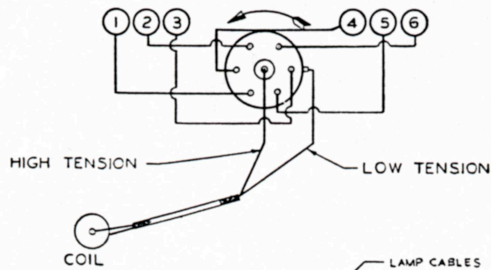


DISTRIBUTOR FOR 2000
FIRING ORDER 1-5-3-6-2-4



FOR 2000-01
BLACK WITH ONE
YELLOW TRACER
FOR 2003-06
BLACK WITH ONE YELLOW
AND ONE BLUE
PARALLEL TRACER

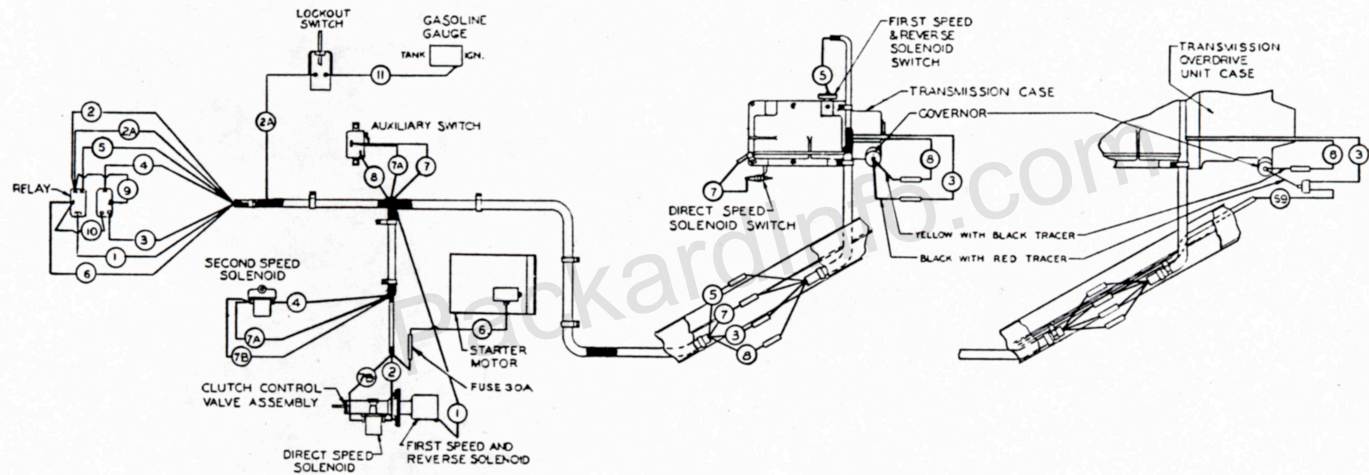
NO.	GAUGE	COLOR	LOCATION
48	18	Yellow	Direction Signal Switch to Electrical Junction Connector
48A	18	Yellow	Electrical Junction Connector to Pilot Light (Left)
48B	18	Yellow	Pilot Light (Left) to Post "P" on Flasher Unit
49	16	Black	Flasher Unit (Post "X") to Gasoline Gauge (Feed)
49A	18	Black	Flasher Unit (Post "L") to Direction Signal Switch

CHASSIS WIRING DIAGRAM—OTHER MODELS

1	10	Red	Starter Motor Switch to Ammeter
3A	10	Red	Current Regulator to Generator
3B	10	Black	Current Regulator to Lighting Switch
3C	12	Black	Lighting Switch to Ammeter
3D	12	Black	Ammeter to Ignition Switch
5	14	Black	Lighting Switch to Foot Dimmer Switch
7	16	Black	Ignition Switch to Car Starter Switch
7A	16	Black	Car Starter Switch to Starter Motor Switch
7B	16	Black	Starter Motor Switch to Current Regulator
8A	16	Black	Lighting Switch to Panel Light Switch
8B	16	Black	Panel Light Switch to Rear Harness Junction
8C	16	Black	Rear Harness Junction to Rear Lights
8D	16	See Dwg.	Rear Harness to License Light
8E	16	Black	Panel Light Switch to Speedometer Pointer Light
8F	14	Yellow.	Cigar Lighter to Lighting Switch
8G	16	Black	Panel Light Switch to Reading Lights
8H	16	Black	Panel Light Switch to Panel Lights
8J	16	Black	Rear Wiring Harness to Rear Lights (Upper) (R. H. D. Only)
9A	16	Green	Fuse at Lighting Switch to Stop Light Switch
9B	16	Green	Stop Light Switch to Rear Harness Junction
9C	16	Green	Rear Harness Junction to Stop Lights
11A	18	Tan with Black and Red Tracers	Gasoline Gauge to Rear Harness Junction
11B	18	Tan with Black and Red Tracers	Rear Harness Junction to Gasoline Tank Gauge
13	16	Black	Ignition Switch to Gasoline Gauge
14	14	Red	Foot Dimmer Switch to Junction Block and Head Lamps (City)

NO.	GAUGE	COLOR	LOCATION
16	14	Green	Foot Dimmer Switch to Junction Block and Head Lamps (Drive)
17	16	Black with Red Tracer	Lighting Switch to Junction Block and Fender Lamps
20	16	Brown	Steering Post Horn Button to Horn Relay
21	12	Black	Starter Motor Switch to Horn Relay
23	14	Black	Generator to Head Lamp Junction Block
24	18	Brown	Current Regulator to Generator
25	18	White	Foot Dimmer Switch to Speedometer Bright Light Indicator
32	16	Yellow with Black Tracer	Electric Oil Gauge (Panel) to Electric Oil Gauge Unit (Motor)
35	18	Red	Lighting Switch to Fuse at Clock
36	18	Black	Clock to Panel Light Switch
37	18	White	Clock to Glove Compartment Door Hinge Screw
38	16	Black	Rear Compartment Light to License Light Electric Cable Connector.
39	16	Red	Electric Windshield Wiper Unit to Ignition Switch
40	16	Green	Electric Windshield Wiper Unit to Ignition Switch Mounting Screw
43	16	Black	Ignition Switch to Electric Oil Gauge
44	14	Black	Current Regulator to Headlight Junction Block
45	16	Green with Black Tracer	Rear Harness Junction to Rear Direction Signal Lights (Left)
45A	16	Green with Black Tracer	Front Harness Splice to Junction Block (Direction Signal—Left)
45B	16	Green with Black Tracer	Front Harness Splice to Rear Harness (Direction Signal—Left)
45C	16	Green with Black Tracer	Front Harness Splice to Electric Junction Connector (Left)
45D	16	Green with Black Tracer	Junction Block to Fender Lamp (Left)
46	16	Yellow	Rear Harness Junction to Rear Direction Signal Lights (Right)
46A	16	Yellow	Front Harness Splice to Junction Block (Direction Signal—Right)
46B	16	Yellow	Front Harness Splice to Rear Harness (Direction Signal—Right)
46C	16	Yellow	Front Harness Splice to Electric Junction Connector (Right)
46D	16	Yellow	Junction Block to Fender Lamp (Right)
47	18	Green with Black Tracer	Direction Signal Switch to Electric Junction Connector
47A	18	Green with Black Tracer	Electric Junction Connector to Pilot Light (Right)
47B	18	Green with Black Tracer	Pilot Light (Right) to Post "P" on Flasher Unit
48	18	Yellow	Direction Signal Switch to Electric Junction Connector
48A	18	Yellow	Electric Junction Connector to Pilot Light (Left)
48B	18	Yellow	Pilot Light (Left) to Post "P" on Flasher Unit
49	16	Black	Flasher Unit (Post "X") to Gasoline Gauge (Feed)
49A	18	Black	Flasher Unit (Post "L") to Direction Signal Switch

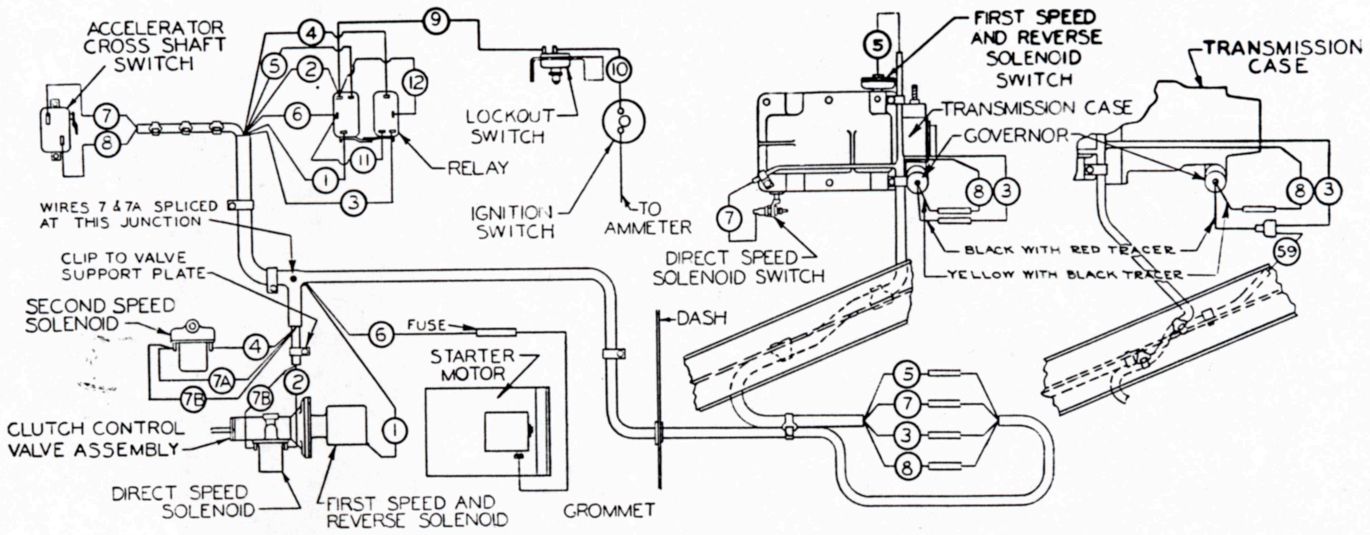
ELECTROMATIC CLUTCH WIRING DIAGRAM—CLIPPER



1	12	Red	Relay to First Speed and Reverse Solenoid
2	16	Yellow	Relay to Direct Speed Solenoid
2A	16	Red	Relay to Lockout Switch
3	16	Black and Red	Relay to (Black with Red Tracer) Cable on Governor
4	16	Black and Green	Relay to Second Speed Solenoid
5	16	Yellow and Black	Relay to First Speed and Reverse Solenoid Switch
6	12	Black	Relay to Starter Motor Fuse Connection
7	16	Green	Auxiliary Switch to Direct Speed Solenoid Switch
7A	16	Green	Second Speed Solenoid to Auxiliary Switch
7B	16	Green	Second Speed Solenoid to Direct Speed Solenoid
8	16	Yellow	Auxiliary Switch to (Yellow and Black Tracer) Cable on Governor
9	16	Red	Unit Relay Ignition Post Connector Cable
10	12	Black	Unit Relay Battery Post Connector Cable
11	16	Red	Lockout Switch to Gasoline Gauge

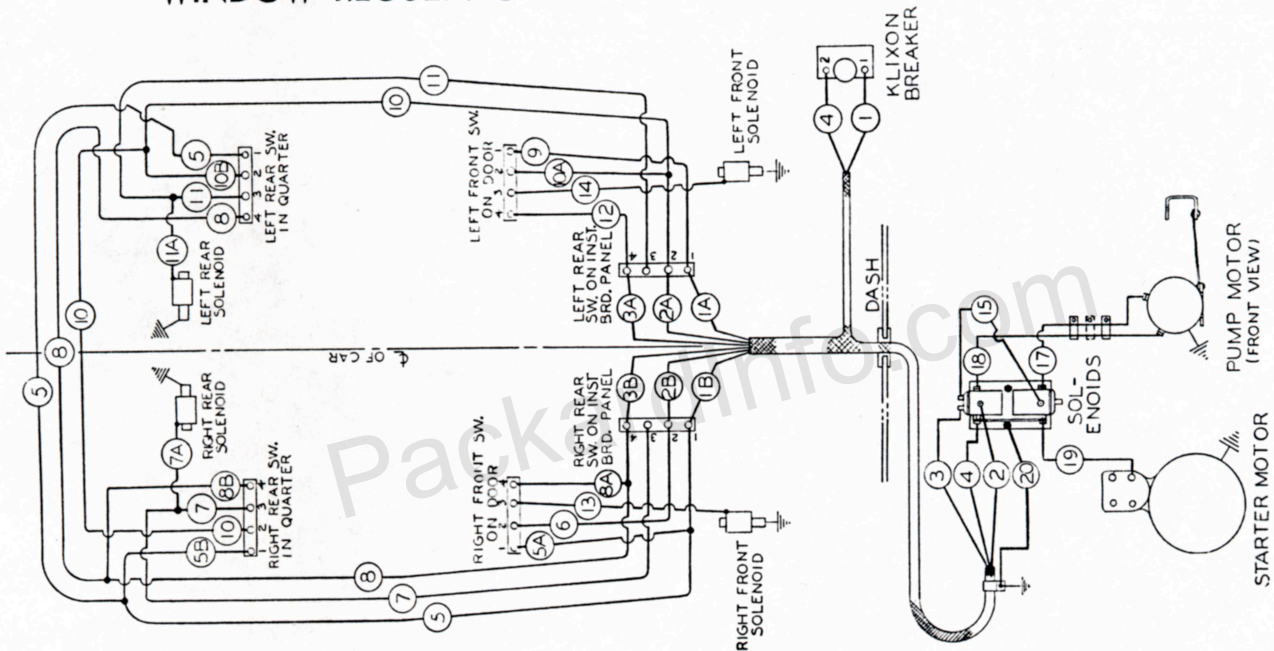
ELECTROMATIC CLUTCH WIRING DIAGRAM—OTHER MODELS

1	13	Red	From Relay to First Speed and Reverse Solenoid
2	16	Yellow	From Relay to Direct Speed Solenoid
3	16	Black and Red	From Relay to (Black with Red Tracer) Cable on Governor
4	16	Black and Green	From Relay to Second Speed Solenoid
5	16	Yellow and Black	From Relay to First Speed and Reverse Solenoid Switch
6	12	Black	From Relay to Starter Motor Fuse Connection
7	16	Green	From Accelerator Cross Shaft Switch to Direct Speed Solenoid Switch
7A	16	Green	From Second Speed Solenoid to Direct Speed Solenoid Switch
7B	16	Green	From Second Speed Solenoid to Direct Speed Solenoid
8	16	Yellow	From Accelerator Cross Shaft Switch to (Yellow with Black Tracer) Cable on Governor
9	16	Red	From Relay to Lockout Switch



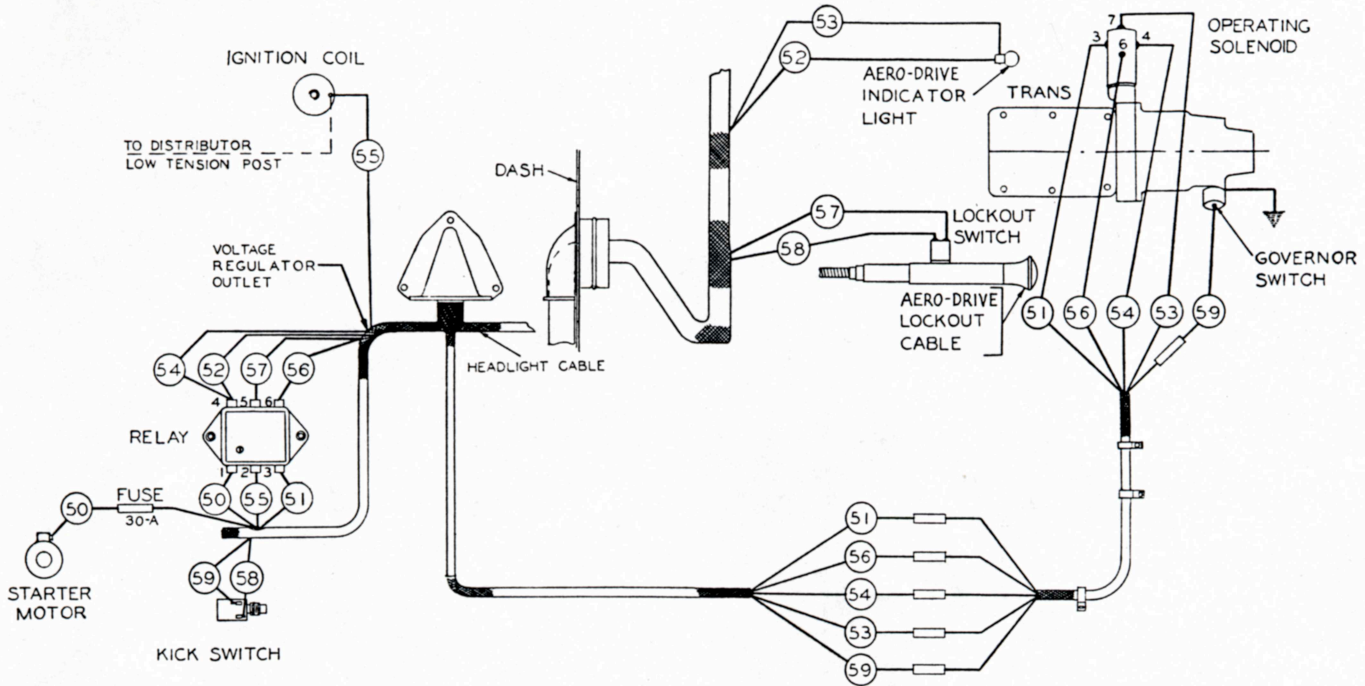
NO.	GAUGE	COLOR	LOCATION
10	16	Red	From Lockout Switch to Ignition Switch
11	12	Black	Unit Relay Battery Post Connector Cable
12	16	Red	Unit Relay Ignition Post Connector Cable

WINDOW REGULATOR—HYDRAULIC WIRING DIAGRAM



1	1A	1B	12	Red	From Post No. 1 on Circuit Breaker to Posts No. 1 on Inst. Board Rear Window Switches—1A for L. H. and 1B for R. H.
2	2A	2B	14	Yellow	From Upper Solenoid to Posts No. 2 on Instrument Board Rear Window Switches—2A for L. H. and 2B for R. H.
3	3A	3B	14	Brown	From Upper Solenoid to Posts No. 4 on Instrument Board Rear Window Switches—3A for L. H. and 3B for R. H.
4			12	Red	From Upper Solenoid Bus Bar Terminal to Post No. 2 on Circuit Breaker.
5	5A	5B	12	Red	From Post No. 1 on Inst. Board Rear Window Switch R. H. to Post No. 1 on R. H. Front, R. H. Rear, and L. H. Rear Window Switches
6			16	Yellow	From Post No. 2 on Inst. Board Rear Window Switch R. H. to Post No. 2 on R. H. Front Window Switch
7	7A		16	White	From Post No. 3 on Inst. Board Rear Window Switch R. H. to Post No. 3 on R. H. Rear Window Switch and R. H. Rear Window Solenoid
8	8A	8B	16	Brown	From Post No. 4 on Inst. Board Rear Window Switch R. H. to Post No. 4 on R. H. Front, R. H. Rear, and L. H. Rear Window Switches
9			12	Red	From Post No. 1 on Inst. Board Rear Window Switch L. H. to Post No. 1 on L. H. Front Window Switch
10	10A	10B	16	Yellow	From Post No. 2 on Inst. Board Rear Window Switch L. H. to Posts No. 2 on L. H. Front, L. H. Rear, and R. H. Rear Window Switches
11	11A		16	White	From Post No. 3 on Inst. Board Rear Window Switch L. H. to Post No. 3 on L. H. Rear Window Switch and L. H. Rear Window Solenoid
12			16	Brown	From Post No. 4 on Inst. Board Rear Window Switch L. H. to Post No. 4 on L. H. Front Window Switch
13			16	Black	From Post No. 3 on R. H. Front Window Switch to R. H. Front Window Solenoid
14			16	Black	From Post No. 3 on L. H. Front Window Switch to L. H. Front Window Solenoid
15			14	Brown	From Upper Solenoid to Center Post on Lower Solenoid
16			14	Black	From Post "P" on Motor Relay to Center Post on Upper Solenoid
17					Lower Solenoid L. H. Post to Elec. Pump Motor Counter Clockwise Terminal Post
18					Upper Solenoid L. H. Post to Elec. Pump Motor Clockwise Terminal Post.
19					Lower Solenoid Bus Bar Terminal to Starter Motor Switch
20			14	Black	Solenoid Base to (Wiring Harness to Dash) Clip (Ground)

TRANSMISSION AERO-DRIVE WIRING DIAGRAM—ALL

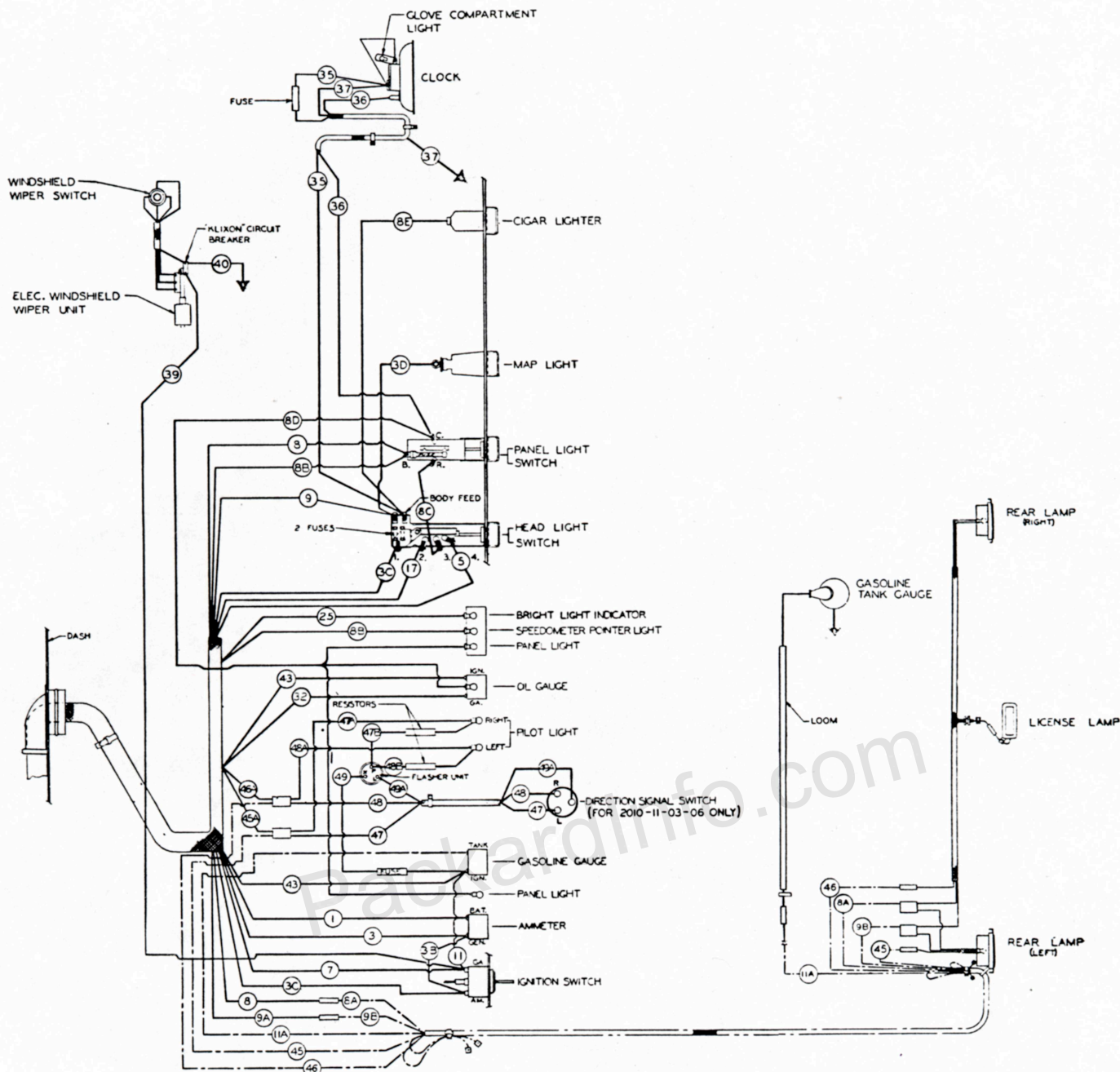


NO.	GAUGE	COLOR	LOCATION
50	12	Black	From Starter Motor Switch to Relay Post No. 1
51	14	Yellow	From Relay Post No. 3 to Solenoid Post No. 3
52	18	Brown	From Relay Post No. 4 to Overdrive Indicator Light
53	18	Brown	From Solenoid Post No. 7 to Indicator Light
54	12	Black	From Relay Post No. 4 to Solenoid Post No. 4
55	16	Green	From Relay Post No. 2 to Ignition Coil—Low Tension Post
56	14	Green	From Relay Post No. 6 to Solenoid Post No. 6
57	16	Black with Red Tracer	From Relay Post No. 5 to Overdrive Lockout Switch
58	16	Black with Red Tracer	From Kick Switch to Overdrive Lockout Switch
59	16	Black with Red Tracer	From Kick Switch to Governor Switch

CHASSIS WIRING DIAGRAM—CLIPPER

NO.	GAUGE	COLOR	LOCATION
1	10	Red	Starter Motor Switch to Ammeter
3	10	Black	Ammeter to Regulator
3A	10	Red	Generator to Regulator
3B	12	Black	Ammeter to Ignition Switch
3C	12	Black	Ignition Switch to Headlight Switch
3D	16	Black	Headlight Switch to Maplight
5	14	Black	Headlight Switch to Foot Dimmer Switch
7	16	Black	Ignition Switch to Car Starter Switch
7A	16	Black	Car Starter Switch to Starter Solenoid Switch
7B	16	Black	Starter Solenoid Switch to Voltage Regulator.
8	16	Black	Panel Light Switch to Rear Wiring Harness
8A	16	Black	Front Harness to Rear Tail Lights
8B	16	Black	Panel Light Switch to Speedometer Pointer Light
8C	16	Black	Headlight Switch to Panel Light Switch
8D	16	Black	Panel Light Switch to Panel Lights
8E	14	Black	Cigar Lighter to Headlight Switch
9	16	Green	Headlight Switch to Stoplight Switch
9A	16	Green	Stoplight Switch to Rear Wiring Harness
9B	16	Green	Front Harness to Stoplights
11	16	Black	Ignition Switch to Gasoline Gauge (Instr.)
11A	18	Tan—with Black and Red Tracer	Gasoline Gauge (Instr.) to Gasoline Gauge (Tank)
14	14	Red	Foot Dimmer Switch to Headlights (City)
16	14	Green	Foot Dimmer Switch to Headlights (Drive)
17	16	Black with Red Tracer	Headlight Switch to JunctionBlock
17A	16	Blue	Junction Block to Parking Lights
18	14	Black	Headlights to Junction Block (Ground)
20	16	Brown	Horn Button to Horns
21	12	Black	Horns to Starter Motor Switch
23	14	Black	Generator to Voltage Regulator Ground

CHASSIS WIRING DIAGRAM—CLIPPER



NO.	GAUGE	COLOR	LOCATION
24	18	Brown	Generator to Voltage Regulator Field
25	18	White	Foot Dimmer Switch to Indicator Light
32	16	Yellow with Black Tracer	Oil Gauge Unit to Gauge
35	18	Red	Headlight Switch to Clock
36	18	Black	Panel Light Switch to Clock
37	18	White	Clock to Center Panel Screw (Lower Right)
39	16	Red	Ignition Switch to Electric Windshield Wiper Unit
40	16	Green	Electric Windshield Wiper Motor to Ground
43	16	Black	Gasoline Gauge to Oil Gauge
44	14	Black	Voltage Regulator to Junction Block (Ground)
45	16	Green with Black Tracer	Electrical Junction Connector to Rear Direction Signal Light (Left)
45A	16	Green with Black Tracer	Electrical Junction Connector to Lamp (Front) Cable Assembly (Left)
45B	16	White	Front Harness to Signal Lamp Cable (Left)
45C	16	Yellow	Lamp Front Cable to Signal Lamp (Left)
46	16	Yellow	Electrical Junction Connector to Rear Direction Signal Light (Right)
46A	16	Yellow	Electrical Junction Connector to Lamp (Front) Cable Assembly (Right)
46B	16	Yellow	Front Harness to Signal Light (Right)
47	18	Green with Black Tracer	Direction Signal Switch to Electrical Junction Connector
47A	18	Green with Black Tracer	Electrical Junction Connector to Pilot Light (Right)
47B	18	Green with Black Tracer	Pilot Light (right) to Post "P" on Flasher Unit